

FIG. 2

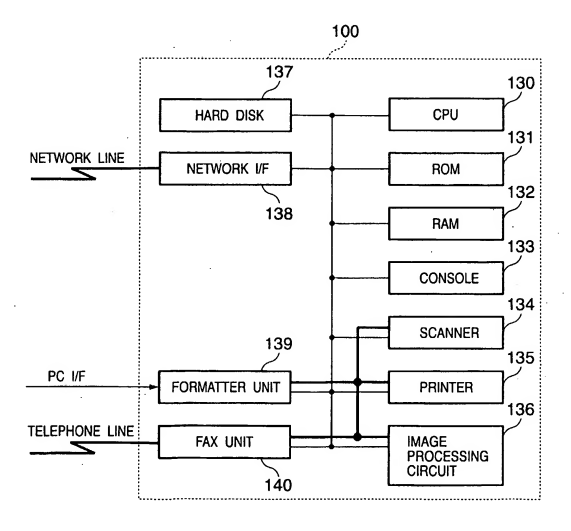


FIG. 3

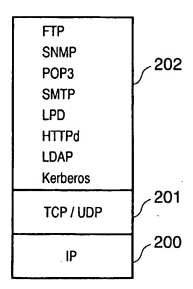


FIG. 4

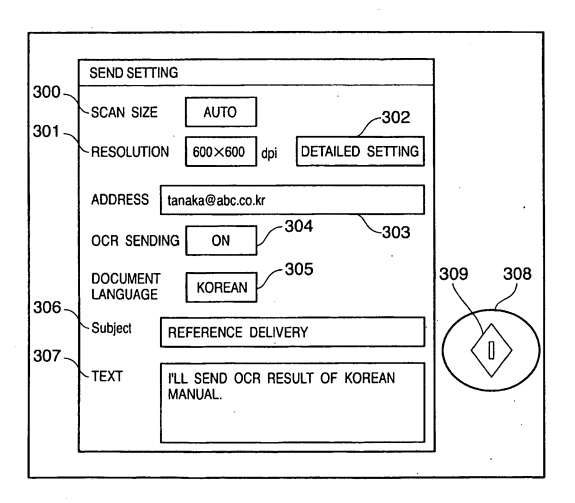


FIG. 5

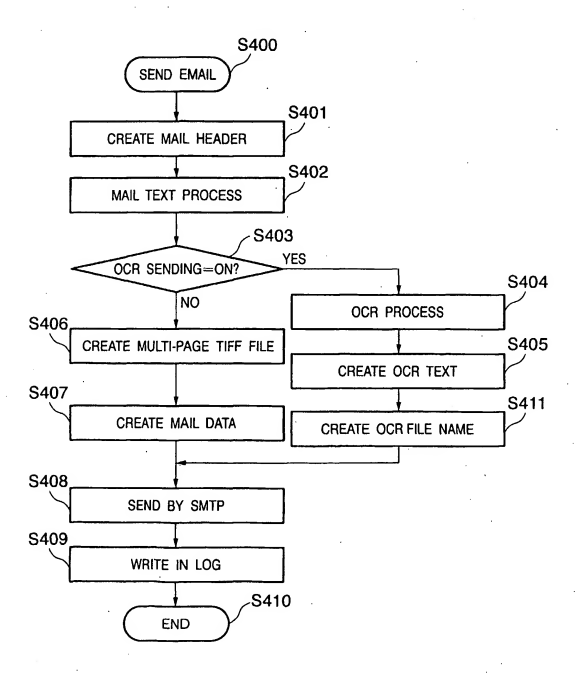
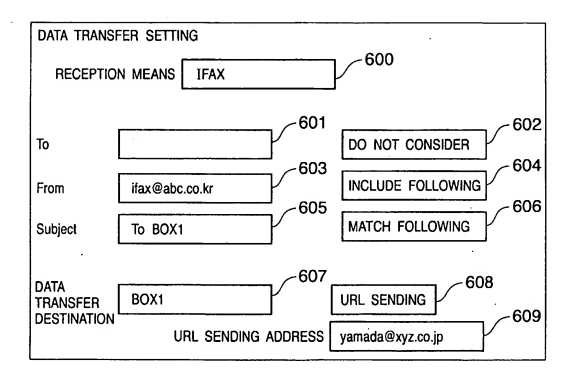


FIG. 6

```
500 ~ X-Priority: 1 (Highest)
501 ~ Date: Wed, 31 Dec 2003 17:17:14 +0900
502 		 From: <ifax@copy3.xyz.co.jp>
503 ~ Subject: =?ISO-2022-JP?B?GyRCO3FOQUF3SVUbKEI=?=
504 To: =?ISO-2022-JP?B?GyRCIUozdCFLGyhCQUJD?= <ifax@abc.co.kr>
505 		 Message-ld: <20031231133647.TxNo.0580.01@copy3.xyz.co.jp>
506 ~ Mime-Version: 1.0
507 		Content-Type: multipart / mixed; boundary="boundary"
508~
509 ~ --boundary
510 Content-Type: text / plain; charset="ISO-2022-JP"
511 		Content-Transfer-Encoding: 7bit
512~
513 - $B4Z9q81%^%K%e%"%k$N · (BOCR · $B7k2L$rAw$j$^$9!# · (B
514~
515 ~ -- boundary
516 Content-Type: text / plain: charset="ISO-2022-KR";
517 ame="?ISO-2022-KR?B?vK23+bimw7e6zsfYurizwLTP=?=.txt"
517 Content-Transfer-Encording: 7bit
518 	— Content-Disposition: attachment:
519 filename="?ISO-2022-KR?B?vK23+bimw7e6zsfYurizwLTP=?=.txt"
520 ~
521 ~ ·$)C<-7y8& · C7:NGX · :83@404Y · .
522 ~···
523 ~···
524 ~···
525 ~
526 ~ --boundary--
```

FIG. 7



8/9

FIG. 8

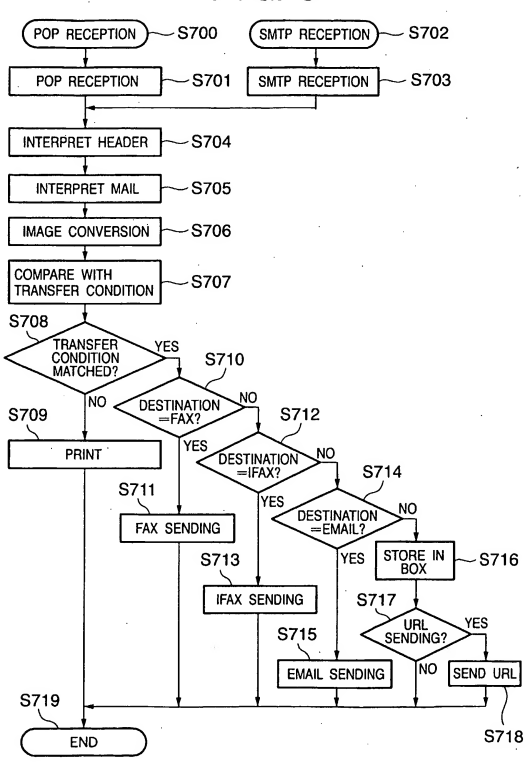


FIG. 9

```
800 ~ X-Priority: 1 (Highest)
801 ~ Date: Wed, 31 Dec 2003 17:17:14 +0900
802 		 From: <ifax@copy1.xyz.co.jp>
803 ~ Subject: URL Message
804 ~ To: <yamada@xyz.co.jp>
805 		 Message-ld: <20031231133647.TxNo.0580.01@copy1.xyz.co.jp>
806 		 Mime-Version: 1.0
807 — Content-Type: multipart / mixed; boundary="boundary"
808 ∼
809 \sim --boundary
810 	— Content-Type: text / plain; charset="ISO-2022-JP"
811 		Content-Transfer-Encoding: 7bit
812~
813 ~ ·$BAw?.<T!'-(Bifax@abc.co.kr
814 ~ ·$BAw?.FIIU!'·(BWed, 31 Dec 2003 17:10:54 +0900
815 ~ ·$B7oL>!'·(BTo BOX1
816~
817 — Box · $BHV9f#1$K%G! < %?$r3JG < $7$^$7$?!# · (B
818 ~ ·$BOJ2<$N·(BURL·$B$G2hAI$, ;2>H$G$-$^$9!#·(B
819 http://copy3.canon.co.jp/frame.cgi?FuncType=BOX&Dummy=1077503290427
820~
821 ~ -- boundary
822 Content-Type: text/plain; charset="ISO-2022-KR"
823 		 Content-Transfer-Encording: 7bit
824~
825 ~ ·$)C<-7y8& · C7:NGX ·: 83@404Y · .
826~
827 \sim --boundary--
```